PROJECT NAME & LOGOS	

CHECK	LIST FOR:					
Testing & Commissioning of Fire Fighting Equipment (Fire Hose Reel, Fire				Ref. No:		
Hose Cabinets & Fire Extinguishers)				Rev. No: 0		
SUBCONTRACTOR CONTRACTOR			Page : 1 of 2			
SECTION	OF WORK: PLUMBING LOCATION:		8.			
LEVEL:	WIR No.:	Checked by		Checked	Date	
STAGE	ITEM		скей бу	by	Date	
		S/C	CONT	CONS		
	Ensure all shop drawings has been approved by the Consultant.					
SET	2. Check Levels, elevations, distances & supports & equipment are as per approved shop drawings & material approvals.					
SETTING OUT						
4. Ensure all installation inspections have been cleared & approved by the Consultant.						
	5. Only trained & experienced personnel shall perform the work.					
CIVIL	Ensure civil clearance has been issued prior to start of any installation.					
	1. Open Fire Hose Cabinet. Check if Fire Hose Cabinet door opens at 180°.					
est	2. Check that fire hose rack will swing out of the cabinet for at least 90°.					
ing & Rec	3. Check that the lock is functioning properly. Ensure that the cabinet opens immediately when unlocked.4. Open the metal hose rack. Check if nipple is securely attached to angle hose					
Comr el, Fir						
nission e Hose	5. Unhook the nozzle from the pipe below the Fire Hose Reel. Check the end of nozzle for any tears or damage.					
Testing & Commissioning of Fire Hose Reel, Fire Hose Cabinets	6. Check if the reel rotates smoothly by pulling the hose until it fully extends.					
	7. Ensure all safety precautions have been met before & after the testing.					
lose	8. Open Fire Hose Cabinet. Check if Fire Hose Cabinet door opens at 180°.					

For S/C QA/QC:	Date:	FOR CONTRACTOR QA/QC:	Date:	For CONS Rep.:	Date:
Name:	Sign:	Name:	Sign:	Name:	Sign:

PROJECT NAME & LOGOS

CHECK I	LIST FOR:				
Testing & Commissioning of Fire Fighting Equipment (Fire Hose Reel, Fire Hose Cabinets & Fire Extinguishers)			Ref. No: FM-6012-0084/2 Rev. No: 00		
SUBCONTRACOR X CONTRACTOR			Page : 2 of 2		
SECTION O	OF WORK: PLUMBING LOCATION:				
LEVEL:	ITR No.:				
STAGE	ITEM		ked by	Checked by	Date
			CONT	CONS	
Testing & Commissioning of Fire Extinguishers	9.Verify safety pin is intact & no visible signs of any usage.				
	10.Check pressure gauge if fully charged.				
	11.Check that the lock is functioning properly. Ensure that the cabinet opens immediately when unlocked.				
	12.Check if discharge horn & hose move freely & check for any damage.				
	13.The gas cartridge shall be weighed & the weight checked against that marked on the cartridge.				
	14.Test the fire extinguisher by discharging at least 50%.				
	15.Ensure all safety precautions have been met before & after the testing.				

For S/C QA/QC:	Date:	FOR CONTRACTOR QA/QC:	Date:	For CONS Rep.:	Date:
Name:	Sign:	Name:	Sign:	Name:	Sign: